Khaleel Ahmad

[](tel:+491708860323) [+49 15563611714](tel:+491706088323) | [](mailto:khaleel.eu@gmail.com) [khaleel.eu@gmail.com](mailto:khaleel.eu@gmail.com) | München, Germany

[](https://github.com/khaleel-git/)[](https://khaleel.eu/)[github.com/khaleel-git](https://github.com/khaleel-git) | [](https://linkedin.com/in/khaleel-ahmad/) [linkedin.com/in/khaleel-ahmad](https://linkedin.com/in/khaleel-ahmad/) | [khaleel.eu](https://khaleel.eu/)

**Education**

**BTU Cottbus-Senftenberg, Germany** Apr 2025 – Present Master of Science in Artificial Intelligence

**Relevant Coursework**: Network and System Security, Distributed Computing in ML, Logic in Databases

**Information Technology University, Pakistan** Sep 2016 – Feb 2021

Bachelor of Science in Computer Science

# Skills

## **Languages**: Python, Java, C, C++, HTML/CSS, Bash

**Databases**: MSSQL, MySQL, PostgreSQL, MongoDB

**DevOPS**: Linux (Debian, Ubuntu, CentOS), Kubernetes, Docker, Git, Ansible, Terraform

**CI/CD**: GitHub Actions, Jenkins, ArgoCD

## **Frameworks**: Flask, Django, Node.js, Bootstrap

**Cloud**: VMware, AWS, GCP, Azure, IBM, Digital Ocean, Alibaba

# Experience

**Ericsson** July 2023 – Jan 2025

## DevOPS Engineer

* Deployed and managed containerized workloads on Kubernetes (AWS), ensuring high availability and scalability.
* Automated 70% of infrastructure provisioning using Terraform and Ansible, significantly reducing manual intervention.
* Improved deployment speed by 60% via CI pipelines with GitHub Actions.
* Installed and maintained private cloud (VMware ESXi 6/7, vSphere) supporting 50+ VMs.
* Delivered Flask-based microservices with MongoDB, reducing API latency by 40% and improving system responsiveness.

**Ericsson** Aug 2022 – Jun 2023

## Data Services Engineer

* Automated MSSQL workflows with Python and pymssql, reducing data processing time by 30%.
* Improved XML parsing speed by 90% on Jazz OSS files using multiprocessing, enhancing data pipeline performance.
* Managed VMware/vCenter environments, RAID storage, and ILO server infrastructure.
* Developed distributed data workflows for high-volume operations.
* Created and optimized heavy-load T-SQL queries; administered MSSQL databases.

**HelloApp** Jan 2020 – July 2022

## DevOPS Engineer

* Managed multi-cloud infrastructure for 50+ applications across AWS, GCP, Azure, DigitalOcean, Vultr & Linode, ensuring 99.9% SLA uptime and high availability.
* Deployed and administered 50+ websites using WHM/cPanel, Vesta, CloudPanel, and ISPConfig, streamlining web hosting operations.
* Deployed scalable WordPress and Python applications, enhancing cloud infrastructure efficiency and performance.

# Projects

**DevOps/SRE CKA Practical Course [](https://github.com/khaleel-git/DevOPS)** Apr 2024 – Present

Tech Stack: Terraform, Ansible, Kubernetes, Docker, AWS (ECS, EKS), Python, Jinja2

* Developing a comprehensive DevOps/SRE course covering Terraform, Ansible, Kubernetes, Docker, Docker Swarm, AWS (ECS, EKS), Django, Python, Shell scripting, HCL, and Jinja2.
* Creating practical exercises, real-world use cases, and detailed tutorials for learners.
* Including Kubernetes interview questions, scenarios, and use cases to prepare learners for real-world challenges.

**Tech Migration from Ericsson GSC China** [Ericsson Tech Migration Project](https://www.linkedin.com/in/khaleel-ahmad/details/projects/) Mar 2023 – Jun 2024

## Tech Stack: Python, Apache Airflow, AWS, MSSQL, Linux, Shell Scripting, Internal VPS, CI/CD

* Migrated infrastructure and automated workflows from Ericsson GSC China to AWS and internal VPS, ensuring smooth, uninterrupted system operations.
* Re-engineered data pipelines using Apache Airflow and Python, boosting reliability and reducing manual intervention by 40%.

**APKFuel.com - Cloud-Based APK Downloader [](https://github.com/khaleel-git/apk-downloader)** Jan 2020 – July 2022

## Tech Stack: Python, Django, Bootstrap, AWS (S3), Heroku, HTML/CSS

* Built a cloud-native APK downloader using Python web scraping, Selenium, and PHP integration.
* Deployed on multiple clouds (GCP, AWS, Azure, DigitalOcean) from 2019 to 2022, utilizing AWS CloudFront and S3 for media storage.
* Integrated S3 storage with CloudFront and WordPress via a custom PHP plugin for seamless media management.